



PRÜFTECHNIK

COPY OF PAPERS
ORIGINALLY FILED

2877
PRÜFTECHNIK AG
Oskar-Messter-Straße 19-21
D-85737 Ismaning, Germany
www.pruftechnik.com
Tel: +49 (0)89-99616-0
Fax: +49 (0)89-99616-200

To: US Patent and Trademark Office
Box DD

Director - U.S. Patent and Trademark Office
Washington D.C. 20231

From: M. Hermann

Date: 25.02.02

Copies:

Disclosure by third parties

Subject: **US Patent Application Nr. 09 / 437,908**

Inventor: Andersson, Nils

Sir,

it is kindly suggested to consider addition of

US 4,804,270

Appl. Nr. 100,258

Issue date: Feb. 14, 1989

Inventor: Miller et. al

to the list of relevant prior art of above mentioned US patent application.

The motion is based on the argument that said Miller reference relates to an apparatus for measuring the displacement of a member relative to a reference plane. This is evidently similar to a system and a device for alignment of at least one alignable plane with reference to at least one reference plane.

With best regards

PRÜFTECHNIK DIETER BUSCH AG

i. V. M. Hermann

i.V. Michael Hermann

TELEFAX

RECEIVED
HARVARD
TECHNOLOGY
CENTER
2002
Confirmation Copy

#8 Priority

Message No.: 1
Page 1 of 1
M. Braun
4/9/02

RECEIVED
MAR 22 2002
TC 2916 MAIL ROOM



Prüftechnik AG - Postfach 1263 - 85737 Ismaning

US Patent and Trademark Office
Box DD
Director - U.S. Patent and Trademark Office
Washington D.C. 20231 USA

RECEIVED
MAR 26 2002
TECHNOLOGY CENTER 2800